- PI 508502 to 508503-continued
 - PI 508502 origin: Korea, Republic of. origin institute: Hungnong Seed Co., Ltd., Seoul. cultivar: Black coral. remarks: Plants vigorous. Fruits 30cm long, thin. Artificial pollination or application of low concentration of 2,4-D desirable for indoor growing. Cold tolerance. Cultivar. Seed.
 - PI 508503 origin: Korea, Republic of. origin institute: Choong Ang Seed Co., Ltd., Seoul. cultivar: Black long early. remarks: Fast growing, prolific, long fruited, uniform type with glossy black-purple fruit and tender skin. Heat tolerance. Cultivar. Seed.
- PI 508504. Spinacia oleracea L. CHENOPODIACEAE Spinach

Donated by: Kim, I. H., Korean Seed Association, Room 1014, Songnam Building, 4-1 San, Seucho-Dong, Kangram-Ku, Seoul, Republic of Korea. Received June 24, 1986.

origin: Korea, Republic of. origin institute: Hungnong Seed Co., Ltd., Seoul. cultivar: Summer green. remarks: Plants upright. Leaves large, wide, smooth amd deeply lobed. Recommended for summer and fall planting. Heat tolerance. Cultivar. Seed.

PI 508505 to 508507. Ipomoea batatas (L.) Lam. CONVOLVULACEAE Sweet potato

Donated by: Shiga, T., Sweet Potato Breeding Center, Central Agr. Experiment Station, Kuriyama, Yotsukaido, Japan. Received November 24, 1986.

PI 508505 origin: Japan. cultivar: Kin-toli. Cultivar. Roots.

PI 508506 origin: Japan. cultivar: Koto-puki. Cultivar. Roots.

PI 508507 origin: Japan. cultivar: Yuki-musume. Cultivar. Roots.

PI 508508 to 508509. Ipomoea batatas (L.) Lam. CONVOLVULACEAE Sweet Potato

Donated by: Shiga, T., Sweet Potato Breeding Center, Central Agr. Experiment Station, Kuriyama, Yotsukaido, Japan. Received November 24, 1986.

PI 508508 origin: Japan. cultivar: Kogane-sengan. remarks: Giant type. Cultivar. Cutting.